09888732_LIST

PLUS Search Results for S/N 09888732, Searched June 21, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

Most Frequently Occurring Classifications of Patents Returned From A Search of 09888732 on June 21, 2004

Original Classifications

- 3 454/162
- 2 128/205.24
- 2 128/207.12
- 2 137/855
- 2 137/856

Cross-Reference Classifications

- 6 137/855
- 2 128/205.24
- 2 137/236.1
- 2 137/856
- 2 251/368
- 2 251/65
- 2 417/566

Combined Classifications

- 8 137/855
- 4 128/205.24
- 4 137/856
- 3 128/207.12
- 3 454/162
- 2 128/206.15
- 2 137/236.1
- 2 137/527.8
- 2 137/849
- 2 251/368
- 2 251/65
- 2 417/566

09888732_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09888732 on June 21, 2004

137/455 137/511 type	LUID HANDLING LINE CONDITION CHANGE RESPONSIVE VALVES Direct response valves (i.e., check valve
137/843 137/852	Resilient material valveWith valve member flexing about securement
137/855	Flap or reed
	JRGERY RESPIRATORY METHOD OR DEVICE
4 137/856 (2 OR, 2 XR)	
Class 137 : Fl 137/455 137/511	LUID HANDLING LINE CONDITION CHANGE RESPONSIVE VALVES .Direct response valves (i.e., check valve
typ 137/843 137/852	Resilient material valve With valve member flexing about securement
137/855 137/856	Flap or reed With stop
3 128/207.12 (2 O Class 128 : Si 128/200.24 128/206.21 128/206.28 128/207.12	URGERY RESPIRATORY METHOD OR DEVICE Face mask covering a breathing passage Covering nose and mouth
3 454/162 (3 OF Class 454 : VI 454/69 454/162	
128/205.27	URGERY RESPIRATORY METHOD OR DEVICE .Means for removing substance from respiratory
gas 128/205.29 128/206.12 128/206.15	Particulate filteringFace mask covering a breathing passageWith gas flow control valve
137/236.1	R, 2 XR) LUID HANDLING DISTRIBUTION SYSTEMS INVOLVING GEOGRAPHIC FURES
2 137/527.8 (1 OF Class 137 : FI 137/455	R, 1 XR) LUID HANDLING LINE CONDITION CHANGE RESPONSIVE VALVES
	Page 1

09888732 CLSTITLES

137/511 .Direct response valves (i.e., check valve type) 137/527 ..Pivoted valves 137/527.8 ...Weight biased 2 137/849 (1 OR, 1 XR) Class 137: FLUID HANDLING 137/455 LINE CONDITION CHANGE RESPONSIVE VALVES .Direct response valves (i.e., check valve 137/511 type) ..Resilient material valve 137/843 ...Having expansible port 137/844Having exit lip 137/846Multiple slit 137/849 2 251/368 (0 OR, 2 XR) Class 251: VALVES AND VALVE ACTUATION 251/356 VALVE .Materials 251/368 2 251/65 (0 OR, 2 XR) Class 251: VALVES AND VALVE ACTUATION PERMANENT OR CONSTANTLY ENERGIZED MAGNET 251/65 **ACTUATOR** 2 417/566 (0 OR, 2 XR)

4

417/437 EXPANSIBLE CHAMBER TYPE

417/559 .Having pumping chamber pressure responsive

distributor

417/566 ... Nonmetallic inlet or discharge distributor